

L Number	Hits	Search Text	DB	Time stamp
-	245	356/\$7.ccls. and "ligand"\$1	USPAT; EPO; JPO	2002/12/27 10:02
-	34	((356/\$7.ccls. and "ligand"\$1) and "CCD") and ("UV" or "ultraviolet")	USPAT; EPO; JPO	2002/12/13 08:45
-	0	(((356/\$7.ccls. and "ligand"\$1) and "CCD") and ("UV" or "ultraviolet")) and ("refract"\$6) and "defract"\$7	USPAT; EPO; JPO	2002/12/13 08:45
-	0	(((356/\$7.ccls. and "ligand"\$1) and "CCD") and ("UV" or "ultraviolet")) and ("refract"\$6) and "FRaunhofer"	USPAT; EPO; JPO	2002/12/13 08:46
-	0	(((356/\$7.ccls. and "ligand"\$1) and "CCD") and ("UV" or "ultraviolet")) and ("refract"\$6) and "Fraunhofer"	USPAT; EPO; JPO	2002/12/13 08:46
-	270	356/\$7.ccls. and "Fraunhofer"	USPAT; EPO; JPO	2002/12/13 08:46
-	0	((356/\$7.ccls. and "ligand"\$1) and "CCD") and ("UV" or "ultraviolet") and (356/\$7.ccls. and "Fraunhofer")	USPAT; EPO; JPO	2002/12/13 08:46
-	0	((356/\$7.ccls. and "ligand"\$1) and "CCD") and (356/\$7.ccls. and "Fraunhofer")	USPAT; EPO; JPO	2002/12/13 08:46
-	3	(356/\$7.ccls. and "ligand"\$1) and (356/\$7.ccls. and "Fraunhofer")	USPAT; EPO; JPO	2002/12/13 08:46
-	23	(((356/\$7.ccls. and "ligand"\$1) and "CCD") and ("UV" or "ultraviolet")) and ("refract"\$6)	USPAT; EPO; JPO	2002/12/13 08:48
-	17	(((356/\$7.ccls. and "ligand"\$1) and "CCD") and ("UV" or "ultraviolet")) and ("refract"\$6) and "diffus"\$6	USPAT; EPO; JPO	2002/12/13 09:45
-	5	(("4815843") or ("5071248") or ("5479260") or ("5671303") or ("5738825")).PN.	USPAT; EPO; JPO	2002/12/13 09:47
-	4	5671303.uref.	USPAT; EPO; JPO	2002/12/13 09:47
-	62	(356/\$7.ccls. and "ligand"\$1) and "CCD"	USPAT; EPO; JPO	2002/12/13 09:50
-	28	356/\$7.ccls. and ("diffus"\$5 adj2 "molecul"\$4)	USPAT; EPO; JPO	2002/12/13 10:49
-	8	(356/\$7.ccls. and ("diffus"\$5 adj2 "molecul"\$4)) and (356/\$7.ccls. and "ligand"\$1)	USPAT; EPO; JPO	2002/12/13 10:45
-	26	356/\$7.ccls. and ("diffus"\$5 near "molecul"\$4)	USPAT; EPO; JPO	2002/12/13 10:50
-	59	356/\$7.ccls. and ("diffus"\$5 adj4 "molecul"\$4)	USPAT; EPO; JPO	2002/12/27 07:37
-	1030	356/432.ccls.	USPAT; EPO; JPO	2002/12/13 11:01
-	47	356/432.ccls. and "ccd"	USPAT; EPO; JPO	2002/12/27 08:07
-	64	356/\$7.ccls. and ("diffus"\$5 adj5 "molecul"\$4)	USPAT; EPO; JPO	2002/12/27 07:43
-	0	(5898004.PN. and ((356/\$7).CCLS. AND ("DIFFUS"\$5 ADJ4 "MOLECUL"\$4))) and "ligand"\$1	USPAT; EPO; JPO	2002/12/27 07:38
-	77	356/\$7.ccls. and ("diffus"\$5 adj5 "rate"\$4)	USPAT; EPO; JPO	2002/12/27 07:38
-	17	(356/\$7.ccls. and ("diffus"\$5 adj5 "molecul"\$4)) and "ligand"\$1	USPAT; EPO; JPO	2002/12/27 07:38
-	517	356/\$7.ccls. and ("diffus"\$5 adj5 "measur"\$6)	USPAT; EPO; JPO	2002/12/27 07:44
-	8	(356/\$7.ccls. and ("diffus"\$5 adj5 "measur"\$6)) and "ligand"\$1	USPAT; EPO; JPO	2002/12/27 07:46
-	35	(356/\$7.ccls. and ("diffus"\$5 adj5 "measur"\$6)) and "membrane"	USPAT; EPO; JPO	2002/12/27 07:46
-	6	((356/\$7.ccls. and ("diffus"\$5 adj5 "measur"\$6)) and "membrane") and "CCD"	USPAT; EPO; JPO	2002/12/27 07:46
-	116	356/\$7.ccls. and "diffus"\$6.ti.	USPAT; EPO; JPO	2002/12/27 08:11
-	1	(356/\$7.ccls. and "diffus"\$6.ti.) and "molecul"\$6.ti.	USPAT; EPO; JPO	2002/12/27 08:08
-	0	(356/\$7.ccls. and "diffus"\$6.ti.) and "ligand"	USPAT; EPO; JPO	2002/12/27 08:09

	2	356/\$7.ccls. and "biomolecular"\$6.ti.	USPAT; EPO; JPO	2002/12/27 08:12
	9	356/\$7.ccls. and ("biomolecular" adj3 "interact"\$6)	USPAT; EPO; JPO	2002/12/27 08:14
	3	(356/\$7.ccls. and ("biomolecular" adj3 "interact"\$6)) and "diffus"\$5	USPAT; EPO; JPO	2002/12/27 08:16
	5	356/\$7.ccls. and ("detect"\$6 with "diffus"\$6 with "molecule")	USPAT; EPO; JPO	2002/12/27 09:21
	5978	356/\$7.ccls. and ("diffus"\$6 )	USPAT; EPO; JPO	2002/12/27 08:20
	1117	(356/\$7.ccls. and ("diffus"\$6 )) and "CCD"	USPAT; EPO; JPO	2002/12/27 08:35
	148	((356/\$7.ccls. and ("diffus"\$6 )) and "CCD") and "UV"	USPAT; EPO; JPO	2002/12/27 08:21
	17	((356/\$7.ccls. and ("diffus"\$6 )) and "CCD") and "UV") and "ligand"	USPAT; EPO; JPO	2002/12/27 08:21
	2452	(356/\$7.ccls. and ("diffus"\$6 )) and ((("measur"\$7 or "detect"\$6 or "record"\$3) with "diffus"\$6)	USPAT; EPO; JPO	2002/12/27 08:32
	869	(356/\$7.ccls. and ("diffus"\$6 )) and ((("measur"\$7 or "detect"\$6 or "record"\$3) adj3 "diffus"\$6)	USPAT; EPO; JPO	2002/12/27 08:33
	5	((356/\$7.ccls. and ("diffus"\$6 )) and ((("measur"\$7 or "detect"\$6 or "record"\$3) adj3 "diffus"\$6)) and "ligand"	USPAT; EPO; JPO	2002/12/27 08:34
	171	((356/\$7.ccls. and ("diffus"\$6 )) and ((("measur"\$7 or "detect"\$6 or "record"\$3) adj3 "diffus"\$6)) and "CCD"	USPAT; EPO; JPO	2002/12/27 09:11
	21	((356/\$7.ccls. and ("diffus"\$6 )) and ((("measur"\$7 or "detect"\$6 or "record"\$3) adj3 "diffus"\$6)) and "CCD") and "molecul"\$5	USPAT; EPO; JPO	2002/12/27 09:11
	143	356/\$7.ccls. and ("diffus"\$6 with "molecul"\$3)	USPAT; EPO; JPO	2002/12/27 09:59
	14	(356/\$7.ccls. and ("diffus"\$6 with "molecul"\$3)) and "CCD"	USPAT; EPO; JPO	2002/12/27 09:24
	2	356/\$7.ccls. and ("Franunhofer")	USPAT; EPO; JPO	2002/12/27 10:00
	5	"Franunhofer"	USPAT; EPO; JPO	2002/12/27 10:01
	5	"Franunho"\$/7	USPAT; EPO; JPO	2002/12/27 10:01
	197	356/\$7.ccls. and "ligand"	USPAT; EPO; JPO	2002/12/27 10:02
	246	356/\$7.ccls. and "ligand"\$1	USPAT; EPO; JPO	2002/12/27 10:03
	62	(356/\$7.ccls. and "ligand"\$1) and "CCD"	USPAT; EPO; JPO	2002/12/27 10:04
	25	((356/\$7.ccls. and "ligand"\$1) and "CCD") and "diffract"\$6	USPAT; EPO; JPO	2003/01/09 09:03
	12	((356/\$7.ccls. and "ligand"\$1) and "CCD") and "diffract"\$6) and "diffus"\$6	USPAT; EPO; JPO	2002/12/27 10:13
	1634	"356" and "dalton"\$1	USPAT; EPO; JPO	2002/12/27 10:13
	91	356/\$7.ccls. and "dalton"\$1	USPAT; EPO; JPO	2002/12/27 10:14
	18	(356/\$7.ccls. and "ligand"\$1) and (356/\$7.ccls. and "dalton"\$1)	USPAT; EPO; JPO	2003/01/09 09:23
	8	((356/\$7.ccls. and "ligand"\$1) and "CCD") and (356/\$7.ccls. and "dalton"\$1)	USPAT; EPO; JPO	2002/12/27 10:14
	1	("5941728").PN.	USPAT; EPO; JPO	2002/12/27 12:52
	0	356/\$7.ccls. and ("three" with "opening"\$1 with "defract"\$6)	USPAT; EPO; JPO	2003/01/09 09:04
	289	356/\$7.ccls. and ("three" with "opening"\$1)	USPAT; EPO; JPO	2003/01/09 11:21
	1	(356/\$7.ccls. and ("three" with "opening"\$1)) and "defract"\$6	USPAT; EPO; JPO	2003/01/09 09:08
	74	356/\$7.ccls. and ("three" adj3 "opening"\$1)	USPAT; EPO; JPO	2003/01/09 09:09
	0	(356/\$7.ccls. and ("three" adj3 "opening"\$1)) and "defract"\$6	USPAT; EPO; JPO	2003/01/09 09:08

-	1	356/\$7.ccls. and ("three" with "defract"\$6)	USPAT; EPO; JPO	2003/01/09 09:09
-	8	356/\$7.ccls. and ("defraction" adj3 "pattern")	USPAT; EPO; JPO	2003/01/09 09:10
-	247	(356/\$7.ccls. and "ligand"\$1)	USPAT; EPO; JPO	2003/01/09 09:23
-	2	((356/\$7.ccls. and "ligand"\$1) ) and "defract"\$6	USPAT; EPO; JPO	2003/01/09 09:29
-	65	((356/\$7.ccls. and "ligand"\$1) ) and "diffract"\$6	USPAT; EPO; JPO	2003/01/09 11:19
-	1	("5192980").PN.	USPAT; EPO; JPO	2003/01/09 09:57
-	1	("5089387").PN.	USPAT; EPO; JPO	2003/01/09 09:57
-	2	((356/\$7.ccls. and "ligand"\$1) ) and "diffract"\$6) and "fraunhofer"	USPAT; EPO; JPO	2003/01/09 11:19
-	286	356/\$7.ccls. and "fraunhofer\$5	USPAT; EPO; JPO	2003/01/09 11:21
-	270	356/\$7.ccls. and "fraunhofer"	USPAT; EPO; JPO	2003/01/09 11:22
-	3	(356/\$7.ccls. and "fraunhofer") and "ligand"	USPAT; EPO; JPO	2003/01/09 11:22
-	1	(356/\$7.ccls. and ("fraunhofer" adj3 "diffraction")) and "ligand"	USPAT; EPO; JPO	2003/01/09 11:22
-	130	356/\$7.ccls. and ("fraunhofer" adj3 "diffraction")	USPAT; EPO; JPO	2003/01/09 11:23
-	42	356/\$7.ccls. and ("fraunhofer" adj3 "diffraction" adj3 "pattern")	USPAT; EPO; JPO	2003/01/09 11:24